

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

	City of Olive Branch Public Water Supply Name
	List PWS ID #s for all Water Systems Covered by this CCR
The I confidence that I	Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer dence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Pleas	e Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper x On water bills x Other Mass mail out City of Olive Branch
	Date customers were informed: 6 / 15/10
X	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed: 6 / 2 3 1 0
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper:
	Date Published:/_/
	CCR was posted in public places. (Attach list of locations)
	Date Posted: (0 /15/) D
	CCR was posted on a publicly accessible internet site at the address: www.obms.us
CERT	IFICATION
consiste	y certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is ent with the water quality monitoring data provided to the public water system officials by the Mississippi State ment of Health, Bureau of Public Water Supply.
Name/	Title (President, Mayor, Owner, etc.) L 23-16 Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

570 East Woodrow Wilson * Post Office Box 1700 * Jackson, Mississippi 39215-1700 601/576-7634 * Fax 601/576-7931 * www.HealthyMS.com

2009 Drinking Water Report 2009 City of Olive Branch

Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

our water source is from five(5) wells pumping from the Sparta, Tallahatta, and Winonna-Tallahatta Aquifers and two(2) connections with Memphis Light Gas and Water.

Source water assessment and its availability

The source water assessment has been completed

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity: microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or

farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

The Mayor and Board of Alderman hold regular buisness meetings the first and third Tuesday of each month at 6:30 PM im th Olive Branch Municiple Court Room at 6900 Highland St.For more information about these meetings please contact the City Clerk's Office at 662-892-9213

Water Conservation Tips

Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 gallons per person per day? Luckily, there are many low-cost and no-cost ways to conserve water. Small changes can make a big difference – try one today and soon it will become second nature.

- Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.
- Shut off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month.
- Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a month.
- Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- Water plants only when necessary.
- Fix leaky toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can
 absorb it and during the cooler parts of the day to reduce evaporation.
- Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!
- Visit <u>www.epa.gov/watersense</u> for more information.

Source Water Protection Tips

Protection of drinking water is everyone's responsibility. You can help protect your

community's drinking water source in several ways:

- Eliminate excess use of lawn and garden fertilizers and pesticides they contain hazardous chemicals that can reach your drinking water source.
- Pick up after your pets.
- If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public water system.
- Dispose of chemicals properly; take used motor oil to a recycling center.
- Volunteer in your community. Find a watershed or wellhead protection organization in your community and volunteer to help. If there are no active groups, consider starting one. Use EPA's Adopt Your Watershed to locate groups in your community, or visit the Watershed Information Network's How to Start a Watershed Team.
- Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste Drains to River" or "Protect Your Water." Produce and distribute a flyer for households to remind residents that storm drains dump directly into your local water body.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Olive Branch is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

<u>Contaminants</u>	MCLG or MRDLG	MCL, TT, or MRDL	Your <u>Water</u>	Ra:		Sample <u>Date</u>	Violation	Typical Source
Disinfectants & Disin				1137				
(There is convincing e	vidence tha	t addition	ı of a disi	nfectan	it is nec	essary fo	r control of r	nicrobial contaminants)
Chlorine (as Cl2) (ppm)	4	4	0.8	0.5	I	2009		Water additive used to control microbes
Inorganic Contamina	ants							

Lead - action level at consumer taps (ppb) Copper - action level	0	15	0.002	200	9	0		No	Į	Corrosion of household plumbing systems; Erosion of natural deposits Corrosion of household
Contaminants Inorganic Contamin	MCLG ants	AL	Water	<u>Dat</u>	<u>e </u>	Exceeding	<u>AL</u>	AL		Typical Source
Contouring	MOLG		Your	Samp	. }	# Sample		Exceed	ds	
Radium (combined 226/228) (pCi/L)	0	5	0.795	0.471	0.91	2009		No	Ero	sion of natural deposits
Alpha emitters (pCi/L)	0	15	1.219	0.278	1.54	2009		No		osion of natural deposits
Uranium (ug/L)	0	30	0.023	0.01	0.051	2009		No	Ero	osion of natural deposits
Radioactive Contam	inants								11.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Arsenic (ppb)	0	10	0.8	0.5	1	2007		No	Rui froi	osion of natural deposits; noff from orchards; Runof m glass and electronics duction wastes
Nitrate [measured as Nitrogen] (ppm)	10	10	0.64	0.2	1.12	2009		No	Lea sev dep	noff from fertilizer use; aching from septic tanks, wage; Erosion of natural posits
Barium (ppm)	2	2	1	ND	1	2007		No	Dis ref	scharge of drilling wastes; scharge from metal ineries; Erosion of natural posits

Term	Definition
ug/L	ug/L: Number of micrograms of substance in one liter of water
ppm	ppm: parts per million, or milligrams per liter (mg/L)
ppb	ppb: parts per billion, or micrograms per liter (μg/L)
pCi/L	pCi/L: picocuries per liter (a measure of radioactivity)
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Important Drinking Water Definitio	ns
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

TT Violation	<u>Explanation</u>	<u>Length</u>	Steps Taken to Correct the Violation	Health Effects Language
Surface water treatment rule filtration and disinfection violations	we are required to monitor your drinking water for specific contaminents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. During January 2010 we did not monitor or record our chlorine residual which is a requirement of the Disinfection ByProducts Rule and therefore, cannot be sure of the quality of our drinking water during that time. We were required to collect 40 samples, but we collected only 39 samples.	we have since taken the required samples, as described in the last column of the table above. The samples showed we are meeting drinking water standards.	We have since installed and have brought on line 24 hour chlorine monitoring systems.	Inadequately treated water may contain disease-causing organisms. These organisms include bacteria, viruses, and parasites, which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

For more information please contact:

Contact Name: Larry McClure

Address:

10175 Hwy 178 Olive Branch, MS 38654 Phone: 662-893-5249 Fax: 662-893-5254

E-Mail: lmcclure@obms.us Website: www.obms.us



MISSISSIPPI STATE DEPARTMENT OF HEALTH

CONFIRMATION OF NOTICE

Community (C)

Mississippi State Department of Health Bureau of Public Water Supply P O Box 1700 Jackson, Mississippi 39215-1700

PWS Name: Cit	y of Olive Branch 0170015	
PWS ID #:	9170015	
For Violation:	Filtrațion disinfection violati	on
Occurring on:	January 2010	
The public water s	ystem indicated above hereby affirms that public notice	
Notice distributed by		
	(hand or direct delivery)	(date)
Notice distributed by	Moonraker Graphies on (mail, as a separate notice or included with the bill)	6/23/2010 (date)
	Gity Web site WWW.obms.us on alternate method if applicable)	
w-dp	MAGOR	6-23-10
(Signature)	(Title)	(Date)

Olive Branch Olive Branch, Mississippi 386549998

2737860254 -0098

(800)275-8777 06/23/2010

10:14:07 AM

	Sales Receipt	
Product Description	Sale Unit Qty Price	Final Price
Permit Type: Permit Number: Customer Name:	Permit Impr 49 MOONRAKER G	

Amount of Deposit:

\$2,610.13

New Balance: Confirmation #:

Customer Name:

\$3,323.61

201017410133363D

Total:

\$2,610.13

Paid by: Personal Check

\$2,610.13

Order stamps at USPS.com/shop or call 1-800-Stamp24. Go to USPS.com/clicknship to print shipping labels with postage. For other information call 1-800-ASK-USPS. *********

Get your mail when and where you want it with a secure Post Office Box. Sign up for a box online at usps.com/poboxes. ********** ********

Bill#: 1000203439053 Clerk: 04

All sales final on stamps and postage Refunds for guaranteed services only Thank you for your business **********

HELP US SERVE YOU BETTER

Go to: https://postalexperience.com/Pos

TELL US ABOUT YOUR RECENT POSTAL EXPERIENCE

YOUR OPINION COUNTS ******** *********

Customer Copy

PI Ve	ant-V erifica	ates Postal Serv erified Drop s ition and Clea	Shipment (P\	l /DS) orm available at www.usps.cc	(3-day window	Iome Delivery Date	2. Drop Ship Appointment Number			
Sec	3. Mai	etions on Reverse er Name Raker Graphics		4. FAST Scheduler 386543083001	ID 5. Mailer Contact Florence Butler	Name	Mailer Contact Telephone (Include area code)662-895-6945			
	1	in Plant Location <i>(Ci</i>	-		8. Check One X Identical-W	reight Pieces. Weight of				
Ę		ss of Mail Periodicals [X] Std. Package Services International (Specif	Mail or Na	uct or Publication Title mes	 Nonidentical-Weight Pieces 11. Total Gross Weight of Shipment (Verified at origin office) 12. Type of Mail Processing Category (Check all that apply) ★ Letters					
latio		13. Pallets	a. No. Pallets of Trays	b. No. Pallets of Sacks	c. No. Pallets of Parcels	d. No. Pallets of Bundles	13e. Non-Palletized Containers			
Mailer Information	Optional if Pallet Presort is Known	i. 5-Digitii. 5-D Schemeiii. 5-D CRiv. 5-D Scheme C				or buildes	i. No. of Bundles ii. No. of Trays iii. No. of Sacks iv. No. of Parcels			
	S Kn	v. 3-D					v. No. of Other (Describe)			
		vi. All Other								
uigiu	16a. Co for 17. Oric Ot 18. Ven Dl 19. Pen 49.	F 380 Intact at Company M m) Joe Butter Jin Post Office™ (Cit) IVE BRANCH MS 3: fied at MU (Mailer's plant) mit Number I Pieces 13353- J 3 L cle PVDS Seal Num	aking Drop Ship App y, state, and ZIP+4) 8654 BMEU or Post O 20. Posta (Exce 22. Total V	esignator(s) and ZIP Code pointment (If other than more provided by the provid	26a Name of USF Verifying Mai 26c Signature of V 26d USPS Contact than verifying	en completing this PS® Employee Prifying Employee St Name (If other employee)	6b. Telephone 901-895-6945 6b. Employee's Telephone Number (Include area code) 7. Round Stamp (Required)			
Post Unice or Delivery	foun SC 63 ME PH Note: Aldestinati destinati 29a US 30. Date	d in the Drop Ship Pi F MEMPHIS TN 380 B S 2ND ST EMPHIS TN 38101-7 ONE: 9015212182, popintments with 100 on facility is open an PS Receiving Emplo nature	900 FAX:9015212177 1% Periodicals can b d staffed. 199e 29b USP: Name 31 Date/T	e presented whenever the Receiving Employee ime of Departure 2 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10	☐ Container Co 8125 ☐ Damaged Ma ☐ Improper Mai	ounts do not Match Fo uil I Makeup oointment Type				

Post Office: Note Mail Arrival Date & Time United States Postal Service (Do Not Round-Stamp) Postage Statement—Standard Mail Permit Holder's Name and Address and Telephone 662-895-6945 Name and Address of Telephone Name and Address of Individual or Email Address, If Any Mailing Agent (If other Organization for Which Mailing is Prepared than permit holder) (If other than permit holder) MoonRaker Graphics City of Olive Branch MoonRaker Graphics 6229 Hwy 305 Suite I 10175 Hwy 178 6229 Hwy 305 Suite I Olive Branch, MS 38654-3082 Olive Branch, MS 38654 Olive Branch, MS 38654-3082 CAPS Cust. Ref. No. N/A Customer No. N/A Customer No. N/A Customer No. N/A Post Office of Mailing Processing Category Mailing Date Federal Agency Cost Code Statement Seq. No. No. & Type of Containers 06/23/2010 **OLIVE BRANCH MS 38654** X Letters CMM N/A Flats □ NFM Weight of a single-piece Total Pieces Parcels - Machinable Permit Imprint 34 - EMM Travs Type of Parcels - Irregular Precanceled Stamps 13598 Postage Letters - Paid as Nonauto Flats ☐ Metered 0.0275 pounds CR Letters - Paid as CR Flats Mailing Permit # For Mail Enclosed Within Another Class Total Weight Periodicals If Sacked, Based On Bound Printed Matter Library Mail Media Mail Parcel Post 125 pcs 15 lbs. both 373.9450 For Automation Pieces, Enter Date For Carrier Route Pieces, Enter Date For Carrier Route Pieces, Enter Date of For pieces bearing a simplified address enter date of Address Matching and Coding of Address Matching and Coding Carrier Route Sequencing of delivery statistics file or alternative method 06/17/2010 06/17/2010 Move Update Method: ☐ Ancillary Service Endorsement ☐ FASTforward 🔀 NCOALink ☐ ACS ☐ Alternative Method ☐ Multiple ☐ OneCode ACS ☐ n/a Alternative Address Format Parts Completed (Select all that apply) Postage Total Postage (Add Parts Totals) \$2,610.13 Price at Which Postage Affixed (Check one) Complete if the mailing includes pieces bearing metered or precanceled stamps. \$ = Postage Affixed ☐ Lowest Neither Net Postage Due (Subtract postage affixed from total postage) \$2,610.13 SPS Use Additional Postage Payment (State reason) For postage affixed add additional payment to net postage due; **Total Adjusted Postage Affixed** for permit imprint add additional payment to total postage Postmaster: Report Total Postage in (Permit Imprint Only) AIC 130 Total Adjusted Postage Permit Imprint The mailer's signature certifies acceptance of liability for and agreement to pay any revenue deficiencies assessed on this mailing, subject to appeal. If an agent signs this form, the agent certifies that he or she is authorized to sign on behalf of the mailer and that the mailer is bound by the certification and agrees to pay any deficiencies. In addition, agents may be liable for any deficiencies resulting from matters within their responsibility, knowledge, or control. The mailer hereby certifies that all information furnished on this form is accurate, truthful, and complete; that the mail and the supporting documentation comply with all postal standards and the mailing qualifies for the prices and figes claimed; and that the mailing does not contain any matter prohibited by law or postal regulation. I understand that anyone who furnishes false or misleading information on this form or who omits information on equested on this form may be subject to criminal and/or civil penalties, including fines and imprisonment. Privacy Notice: For information regarding our Privacy Policy visit www.usps.com. Signature of Mailer or Agent Printed Name of Mailer or Agent Signing Form Telephone 662-895-6945 Florence Butler Weight of a Single Piece Are postage figures at left adjusted from Yes No mailer's entries? If yes, reason: Total Pieces Total Weight **USPS Use Only** non-PostalOnel sites Total Postage Round Stamp (Required) Date Mail Released. Presort Verification Performed? (Check One). ☐ Yes ☐ No I CERTIFY that this mailing has been inspected Date Mailer Notified Contact (1) eligibility for postage prices claimed; (2) proper preparation (and presort where required);

By (Initials)

Print USPS Employee's Name

(3) proper completion of postage statement;

(4) payment of annual fee; and (5) sufficient funds on deposit (if required)

USPS Employee's Signature

AΜ

Standard Mail

X Part A

Automation Letters

Letters 3.3 oz. (0.2063 lbs.) or less

Entry Price Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total Postage
NONE A4 Mixed AADC	0.2700 X	226 = \$	61.0200	\$ 61.0200
DSCF A9 5-Digit	0.1900 X	12,967 = \$	2,463.7300	\$ 2,463.7300
A10 3-Digit	0.2080 X	331 = \$	68.8480	\$ 68.8480
A11 AADC	0.2100 X	55 = \$	11.5500	\$ 11.5500

Part A Total

\$ 2,605.1480



Enhanced Carrier Route Letters

Letters 3.3 oz. (0.2063 lbs.) or less

Entry Price Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total Postage
NONE H3 Basic	0.2620 X	19 = \$	4.9780	\$ 4.9780

Part H Total

\$ 4.9780

NCOALink®

PROCESSING SUMMARY REPORT

ACCUZIP INC.					
Licensee Com	pany Name				
LBDT00000099	AU3490				
Customer PAF	ID		-N-		
MOONRAKER	GRAPHICS				
Mailer Compa	ny Name		****		
WATERLABEL	S10		NOI	RMAL	
List Name			Pro	cessing	Category
PROCESSES I	PERFORME)	skinkisteri kitalistate kiinkanaten nedistakinessee	NATARANIAN NATIONAL PARTICIPATOR NA	kehidat dan bahaya keydin edan minimbalan birak melaksah kemban batan serim serim perimpi kengal ina semenan dan magan seraka d
Р	N		N		Υ
Pre 1	Concur	rent 2	Post 3		Standard Output Return 4
S	nton necessia bibeton negocione cue en en encuenc	2010	00617	nd Martin and California (action passes	
Matching Logi	c 5	Data	Returned	6	Class of Mail 7
20100617	čeonovávné konsúzarskychov povokrakzadaný szagrafy	2010	00617	nnek zakostoj obiokrenim soci okca:	
Date List Comp	oleted	Date	List Return	ed	_
	13599			6	
Total Processe	d	Total N	ICOA Link Ma	tches	Total ANK Link Matches
CASS™,DPV®					
Listing of all pr	ocesses us	ea in obt	aining tinal	results	

Legend:

1,2 N=None,

Y=Yes but with no data modifications

D=Yes, data modifications from sources other than postal data,

P=Yes, data modifications from postal data only (i.e., ZIP+4, DPV),

B=Yes, data modifications from postal and other source

3 N=None

Y=Yes but with no data modifications

D=Yes, data modifications from sources other than postal data

P=Yes, data modifications from postal data only (LACSLink)

B=Yes, data modifications from postal and other sources

4 Y=All NCOALink required output returned to client

N=Post-processes modified return information (ie: updates applied to list)

B=Post-processes modified return information; however, separate

file containing all required output data was also returned

5 S=Standard (Business, Individual and Family matches allowed), I=Individual only, B=Business only, C=Individual and Business only, R=Individual and Family Only

6 C=COA Data Returned with Footnotes and Statistics,

F=Footnotes only,

S=Statistics only

7 A = First Class only

B = Periodicals only

C = Standard Mail only

D = Package Services only

E = First-Class & Periodicals

F = First-Class & Standard Mail

G = First-Class & Package Services

H = Periodicals & Standard Mail

I = Periodicals & Package Services

J = Standard Mail & Package Services

K = First-Class, Periodicals & Standard Mail

L = First-Class, Periodicals & Package Services

M = First-Class, Standard Mail & Package Services

N = Periodicals, Standard Mail & Package Services

O = First-Class, Periodical, Standard Mail,

Package Services



CASS® Summary Report

This form may be generated as the output of address matching processing using CASS Certified $^{\text{TM}}$ software in conjunction with current USPS® address database files. Any facsimile must contain the same information in the same format as the printed form.

See DMM $^{\text{TM}}$ Section 708 for more information.

	ed Company Name		2. CASS (Certified Softw	are Name &	Version	3	3. Configuration
ACCUZIP IN	IC.		ACCUZIF	6 5.04.00.M				AAA
4. Z4Change C	ertified Company Name			ge Certified S	Software Nam	ne & Version		6. Configuration
3	Certified Company Nam	ne	8. DirectD	PV Certified S	Software Nam	e & Version	9). Configuration
10. eLOT™ Ce	rtified Company Name		11. eLOT	Certified Softv	vare Name &	Version	1	2. Configuratio
ACCUZIP IN	IC.		ACCUZIF	6 5.04.00.M				AAA
`	tified Company Name		2. MASS	Certified Softw	are Name, V	ersion & Mode	el No. 3	. Configuration
							4	. MLOCR Serial I
3. List . List Processor's	Name	Reproduction Services Commission		t Processed		3. Date of Da		Product Used
			a. Master	File		a. ZIP + 4® F	File	
			06/17/2	010		05/15/201		
JOE BUTLER MOONRAKE	R R GRAPHICS		b Z4Chan	ge		b. Z4Change	;	
			c. DirectD	Pγ		c. DirectDPV	<u>; </u>	
			d. eLOT			d. eLOT	A	
			06/17/2	010		05/15/201	0	
			e. CRIS			e. CRIS		
. List Name or ID	No. (If using ID No., num	ber must start with ID	#) 5. Number	of Lists	***************************************	6. Total Record	ds Submitte	ed for Processing
WATERLABEL	S10.DBF				1			
V	and the same of th	The state of the s						13,598
· · · · · ·			· · · · · · · · · · · · · · · · · · ·					
C. Output Dutput Rating	1. Total Coded	2. Validation Period	· · · · · · · · · · · · · · · · · · ·	ating		ded :	2. Validat	
Output Rating	1. Total Coded 13,598	Validation Period From To	Output R			ded :	2. Validat	ion Period To
Output Rating . ZIP + 4/DPV Confirmed		Validation Period From To	Output R			rided :	2. Validat	ion Period
Output Rating . ZIP + 4/DPV		Validation Period From To	Output R	ded >		13,598 F	2. Validat rom 06/17/20 1 rom	ion Period To 10 06/17/201 To
Dutput Rating . ZIP + 4/DPV Confirmed . Z4Change Processed		Validation Period From To	Output R 5-Digit Co CRRT Co	ded •		13,598 F	2. Validat rom 06/17/20 1 rom	ion Period To
Dutput Rating . ZIP + 4/DPV Confirmed . Z4Change Processed		2. Validation Period From To 06/17/2010 12/14	Output R 5-Digit Co	ded •		13,598 F 13,598 F	2. Validat rom 06/17/201 rom 06/17/201	ion Period To 10 06/17/201 To 10 09/15/201 To
Output Rating . ZIP + 4/DPV Confirmed . Z4Change Processed		2. Validation Period From To 06/17/2010 12/14	Output R 5-Digit Co CRRT Co	ded •		13,598 F 13,598 F	2. Validat from 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/201 To 10 09/15/201 To
Dutput Rating ZIP + 4/DPV Confirmed Z4Change Processed irrectDPV Mailer certify that the maidicated above) us		2. Validation Period From To 06/17/2010 12/14 From To form has been coded (evere meeting all of the	Output R 5-Digit Co CRRT Co eLOT Ass as 3. Name a	ded	1. Total Co	13,598 F 13,598 F	2. Validat from 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/201 To 10 09/15/201 To
Dutput Rating ZIP + 4/DPV Confirmed Z4Change Processed DirectDPV Mailer Certify that the maidicated above) used in the processed of the confirment of th	illing submitted with this sing CASS Certified softv. in the DMM Section 708	2. Validation Period From To 06/17/2010 12/14 From To form has been coded (evere meeting all of the	as 3. Name a FLO BL MOONE d FLO BL MOONE 6229 HV	ded	1. Total Co	13,598 F 13,598 F	2. Validat from 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/201 To 10 09/15/201 To
Dutput Rating ZIP + 4/DPV Confirmed Z4Change Processed DirectDPV Mailer Certify that the maidicated above) used in the processed of the confirment of th	illing submitted with this sing CASS Certified softv. in the DMM Section 708	2. Validation Period From To 06/17/2010 12/14 From To form has been coded (ware meeting all of the state).	as 3. Name a FLO BL MOONE d FLO BL MOONE 6229 HV	ded ded igned and Address of TLER CAKER GRAP	1. Total Co	13,598 F 13,598 F	2. Validat from 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/201 To 10 09/15/201 To
ZIP + 4/DPV Confirmed Z4Change Processed irectDPV Mailer certify that the madicated above) usequirements listed Mallers Signatur	illing submitted with this sing CASS Certified softv. in the DMM Section 708	2. Validation Period From To 06/17/2010 12/14 From To form has been coded (avare meeting all of the vare meeting all of the 06/17/2010	as 3. Name a FLO BL MOONE d FLO BL MOONE 6229 HV	ded	1. Total Co	13,598 F 13,598 F	2. Validat from 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/20/ To 10 09/15/20/ To
Dutput Rating ZIP + 4/DPV Confirmed Z4Change Processed DirectDPV D. Mailer certify that the mandicated above) usequirements listed Mailers/Signature Qualitative Significant or informational P	► 13,598 Illing submitted with this sing CASS Certified software in the DMM Section 708	2. Validation Period From To 06/17/2010 12/14 From To form has been coded (avere meeting all of the base) 2. Date Signer 06/17/2010 QSS) lely made available for	as 3. Name a FLO BL MOONF 6229 HV OLIVE I	ded ded igned Address of TLER AKER GRAP WY 305 #I BRANCH, MS	1. Total Co	13,598 F 13,598 F 13,596 F	2. Validat rom 06/17/201 rom 06/17/201 rom	ion Period To 10 06/17/201 To 10 09/15/201 To 10 09/15/201
Dutput Rating ZIP + 4/DPV Confirmed Z4Change Processed DirectDPV D. Mailer certify that the mandicated above) usequirements listed Mailers/Signature Qualitative Significant or informational P	illing submitted with this sing CASS Certified software in the DMM Section 708 tatistical Summary (curposes Only: QSS is so	2. Validation Period From To 06/17/2010 12/14 From To form has been coded (avare meeting all of the code) 2. Date Signer 06/17/2010 QSS) elely made available for in determining rate eligner.	as 3. Name a FLO BL MOONF 6229 HV OLIVE I	ded ded igned Address of TLER AKER GRAP WY 305 #I BRANCH, MS	1. Total Co	13,598 F F F F F F F F F F F F F F F F F F F	2. Validat rom 06/17/201 rom 06/17/201 rom 06/17/201	ion Period To To To 10 06/17/201 To To To 10 09/15/201

Report: USPS Qualification Report

Entry: SCF MEMPHIS TN 380

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

Sort:	Standard Mail	Automation Letters -	- 245.7.5

	CON	ITAIN	ER INF	o	PK	G/GRP INFO					RA	TE CA	TEGOI	RY INF	ORMA	ATION						
No.	Size	Total	Level	ZIP	No.	Destination	Zone	WS	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Running Total
1	E	482	5DG	38654	1	38654				•	482											482
2	E	474	5DG	38654	1	38654					474											956
3	E,	446	5DG	38654	1	38654		·			446											1402
4	Е	482	5DG	38654	1	38654					482		44									1884
5	Е	446	5DG	38654	1	38654			-		446											2330
6	E	482	5DG	38654	1	38654					482											2812
7	E	446	5DG	38654	1	38654					446											3258
8	E	482	5DG	38654	1	38654					482											3740
9	E	446	5DG	38654	1	38654					446											4186
10	Ε	482	5DG	38654	1	38654					482											4668
11	E	446	5DG	38654	1	38654					446											5114
12	Е	482	5DG	38654	1	38654					482											5596
13	Ε	446	5DG	38654	1	38654					446											6042
14	E	482	5DG	38654	1	38654					482											6524
15	Е	446	5DG	38654	1	38654					446											6970
16	E	482	5DG	38654	1	38654					482											7452
17	Е		5DG	38654	1	38654					446											7898
18	Е	482	5DG	38654	1	38654					482											8380
19	Е	446	5DG	38654	1	38654					446											8826
20	Е		5DG	38654	1	38654					482											9308
21	Е		5DG	38654	1	38654					446											9754
22	Ε	482	5DG	38654	1	38654					482											10236
23	E		5DG	38654	1	38654					446											10682
24	Е		5DG	38654	1	38654					482											11164
25	E		5DG	38654	1	38654					482											11646
26	E		5DG	38654	1	38654					482											12128
27	Е		5DG	38654	1	38654					483											12611
28	E	i	5DG	38654	1	38654					356											12967
29	E		3DG	380	1	380									54						.	13021
30	E		3DG	381	1	381							160						***************************************			13181
31	Е	171	3DG	386	1	386							171									13352
32	E	1	3DG	723	1	723									1							13353
										1	2967		331		55							13353
DATE																					1	

RATE SUMMARY	
Automation 5-Digit (5B)	12,967
Automation 3-Digit (3B)	331
Automation AADC (AB)	55
TOTAL	13,353

13,353

STANDARDIZED DOCUMENTATION STANDARD MAIL PRESORTED ECR LETTERS

ACCUZIP6 5.04.00.3.0.3779.26399

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654

Sort: Standard Mail Presorted ECR Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

The second secon	CON	TAINE	ER INF	0	PK	G/GRP INFO					RA	TE CA	TEGOI	RY INF	ORMA	NOITA						Dunning
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	МВ	MD	BS	Prsrt	SP	Running Total
33	Ε	19	CR5	99210	1	99210 B901				19					-							13372
										19												13372

RATE SUMMARY	
ECR Basic (CR)	19
TOTAL	19

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654

Sort: Standard Mail Automation Letters - 245.7.5

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

	CON	ITAIN	ER INF	О	PK	G/GRP INFO					RA'	TE CA	TEGO	RY INF	ORMA	TION						
No.		Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Running Total
34	E	226	MAAD	380	1	1											1					13373
					2	f											1					13374
					3	1											3					13377
					4	i											2					13379
					5 6	1											2 1					13381
					7	1											1					13382 13383
					8	1											4					13387
					9	*											4				- 1	13391
			t		10	E	l										2					13393
	-				11)	l										4					13397
					12	\$											5				İ	13402
					13	E											1					13403
					14	į.											2					13405
					15	;											3				ŀ	13408
					16	1											1					13409
					17 18	i											6				l	13410
					19	£											10					13416 13426
					20	Į.	ļ										6					13432
					21	370											7					13439
					22	i											1					13440
					23												18				1	13458
					24	390											23					13481
					25	400											2					13483
					26	403											1					13484
					27	430											16					13500
					28	£											1				- 1	13501
					29	į.											2				- 1	13503
					30 31	480 481											2					13505
					32	493											3			•		13506
					33	1											1				1	13509 13510
					34	522											1					13511
					35	530											2					13513
					36	541											1					13514
					37	550											3				İ	13517
					38	553											3				ŀ	13520
i i					39	570											1					13521
***************************************					40	580											6				1	13527
T T T T T T T T T T T T T T T T T T T					41	606 617											2				İ	13529
						630											2 9				-	13531 13540
						640											4					13544
					1	670											4					13548
	İ					680											1				l	13549
	l					700											3					13552
1	ĺ					707											2					13554
				1													3					13557
	damento anti-		1														10					13567
	1		1			740											1				1	13568
	1					750											1				İ	13569
i	Tall and a					752 760											1					13570
	Nome to the Party of the Party					770											4					13574
e de la companya de l	***************************************					773											1 3					13575
į	dadayanaa																3 1					13578 13579
I		İ															3					13579
ļ	al constant			ļ		800											2					13584
ŧ	ŧ	,	1	,	ŧ	,															- 1	

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654

OLIVE BRANCH MS 38654 Standard Mail Automation Letters - 245.7.5 Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

	CON	TAINE	ER INF	0	PKC	S/GRP INFO					RA'	LE CY.	TEGOI	RY INF	ORMA	TION					Di.
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	SP	Running Tota
34	E	226	MAAD	380	60	808											1				1358
					61	820											1				135
					62	840											2				135
	1				63	852											2				135
				900	64	890											1				135
					65	907											1				135
į					66	926											1				135
	l				67	940											1				135
					68	945											1				135
					. 69	967											1				135
					70	983											1				135
					71	995											1				135
				,	•				- '.\'							!	226			 	1359

R	A٦	E	S	UN	IN	ΙΑΙ	₹`	Y
	•			_	••	-	$\overline{}$	-

Automation Mixed AADC (MB) 226

TOTAL

Sort:

226

Report: Packing Report

Entry: SCF MEMPHIS TN 380

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

		CONT	AINER I	NFO						PACKAGE	INFO			Running
Cont #	Туре	Level	ZIP	Total	Lbs.	Length	No.	Туре	Level	ZIP	Total	Lbs.	Length	Total
1	E	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	482
2	E	5DG	38654	474	13.035	21.330 "	1	G	5DG	38654	474	13.035	21.330 "	956
3	E	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	1,402
4	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	1,884
5	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	2,330
6	E	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	2,812
7	E	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	3,258
8	E	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	3,740
9	E	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	4,186
10	Ε	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	4,668
11	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	5,114
12	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	5,596
13	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	6,042
14	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	6,524
15	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	6,970
16	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	7,452
17	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	7,898
18	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	8,380
19	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	8,826
20	ш	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	9,308
21	Е	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	9,754
22	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	10,236
23	E	5DG	38654	446	12.265	20.070 "	1	G	5DG	38654	446	12.265	20.070 "	10,682
24	E	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	11,164
25	Е	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	11,646
26	E	5DG	38654	482	13.255	21.690 "	1	G	5DG	38654	482	13.255	21.690 "	12,128
27	E	5DG	38654	483	13.283	21.735 "	1	G	5DG	38654	483	13.283	21.735 "	12,611
28 U	Е	5DG	38654	356	9.790	16.020 "	1	G	5DG	38654	356	9.790	16.020 "	12,967
29 U	E	3DG	38000	54	1.485	2.430 "	1	G	3DG	380	54	1.485	2.430 "	13,021
30 U	E	3DG	38100	160	4.400	7.200 "	1	G	3DG	381	160	4.400	7.200 "	13,181
31 U	E	3DG	38600	171	4.703	7.695 "	1	G	3DG	386	171	4.703	7.695 "	13,352
32 U	Е	3DG	72300	1	0.028	0.045 "	1	G	3DG	723	1	0.028	0.045 "	13,353

PACKAGE REPORT

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

Standard Mail Presorted ECR Letters - 245.6.7

		CONT	AINER I	NFO						PACKAGE IN	FO			Running
Cont #	Type	Level	ZIP	Total	Lbs.	Length	No.	Type	Level	ZIP	Total	Lbs.	Length	Total
33 (E	CR5	99210	19	0.523	0.855 "	1	G	CRD	99210B901	19	0.523	0.855 "	13,372

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

		CONT	AINER II	NFO						PACKAGE	INFO			Running
Cont #	Туре	Level	ZIP	Total	Lbs.	Length	No.	Type	Level	ZIP	Total	Lbs.	Length	Total
34 U	E	MAAD	38000	1	0.028	0.045 "	1	G	AADC	076	1	0.028	0.045 "	13,373
				2	0.056	0.090 "	2	G	AADC	080	1	0.028	0.045 "	13,374
				5	0.139	0.225 "	3	G	AADC	144	3	0.083	0.135 "	13,377
		-		7	0.194	0.315"	4	G	AADC	189	2	0.055	0.090 "	13,379
	ramonia y radiores respektiva re	1		9	0.249	0.405"	5	G	AADC	201	2	0.055	0.090 "	13,381
		 		10	0.277	0.450 "	6	G	AADC	210	1	0.028	0.045 "	13,382
			-	11	0.305	0.495 "	7	G	AADC	233	1	0.028	0.045 "	13,383
	***************************************			15	0.415	0.675 "	8	G	AADC	270	4	0.110	0.180 "	13,387
		1		19	0.525	0.855 "	9	G	AADC	280	4	0.110	0.180 "	13,391
				21	0.580	0.945 "	10	G	AADC	283	2	0.055	0.090 "	13,393
				25	0.690	1.125 "	11	G	AADC	296	4	0.110	0.180 "	13,397
				30	0.828	1.350 "	12	G	AADC	300	5	0.138	0.225 "	13,402
				31	0.856	1.395 "	13	G	AADC	306	1	0.028	0.045 "	13,403
	-,0.00-08/00/00/00/00/00/00/00/00/00/00/00/00/0	1		33	0.911	1.485 "	14	G	AADC	320	2	0.055	0.090 "	13,405
			-	36	0.994	1.620 "	15	G	AADC	325	3	0.083	0.135 "	13,408
				37	1.022	1.665 "	16	G	AADC	328	1	0.028	0.045 "	13,409
				38	1.050	1.710 "	17	G	AADC	330	1	0.028	0.045 "	13,410
	***************************************			44	1.215	1.980 "	18	G	AADC	335	6	0.165	0.270 "	13,416
				54	1.490	2.430 "	19	G	AADC	350	10	0.275	0.450 "	13,426
			<u> </u>	60	1.655	2.700 "	20	G	AADC	365	6	0.165	0.270 "	13,432
		-		67	1.848	3.015 "	21	G	AADC	370	7	0.193	0.315 "	13,439
	A.49/111/2/97/2000			68	1.876	3.060 "	22	G	AADC	373	1	0.028	0.045 "	13,440
	AND THE PERSON NAMED IN COLUMN	1		86	2.371	3.870 "	23	G	AADC	380	18	0.495	0.810 "	13,458
	***************************************			109	3.004	4.905 "	24	G	AADC	390	23	0.633	1.035 "	13,481
				111	3.059	4.995 "	25	G	AADC	400	2	0.055	0.090 "	13,483
	and allegations are			112	3.087	5.040 "	26	G	AADC	403	1	0.028	0.045 "	13,484
				128	3.527	5.760 "	27	G	AADC	430	16	0.440	0.720 "	13,500
				129	3.555	5.805 "	28	G	AADC	434	1	0.028	0.045 "	13,501
	along 1 Theoretical control of			131	3.610	5.895 "	29	G	AADC	450	2	0.055	0.090 "	13,503
				133	3.665	5.985 "	30	G	AADC	480	2	0.055	0.090 "	13,505
				134	3.693	6.030 "	31	G	AADC	481	1	0.028	0.045 "	13,506
				137	3.776	6.165 "	32	G	AADC	493	3	0.083	0.135 "	13,509
				138	3.804	6.210 "	33	G	AADC	500	1	0.028	0.045 "	13,510
				139	3.832	6.255 "	34	G	AADC	522	1	0.028	0.045 "	13,511
				141	3.887	6.345 "	35	G	AADC	530	2	0.055	0.090 "	13,513
	14 - Marcola, Alice (1994) (1994)			142	3.915	6.390 "	36	G	AADC	541	1	0.028	0.045 "	13,514
				145	3.998	6.525 "	37	G	AADC	550	3	0.083	0.135 "	13,517
				148	4.081	6.660 "	38	G	AADC	553	3	0.083	0.135 "	13,520
				149	4.109	6.705 "	39	G	AADC	570	1	0.028	0.045 "	13,521
				155	4.274	6.975 "	40	G	AADC	580	6	0.165	0.270 "	13,527
				157	4.329	7.065 "	41	G	AADC	606	2	0.055	0.090 "	13,529
				159	4.384	7.155 "	42	G	AADC	617	2	0.055	0.090 "	13,531
				168	4.632	7.560 "	43	G	AADC	630	9	0.248	0.405 "	13,540
				172	4.742	7.740 "	44	G	AADC	640	4	0.110		13,544
		İ	-	176	4.852	7.920 "	45	G	AADC	670	4	0.110	0.180 "	13,548

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:55:14

Date: 06/17/2010

		CONT	AINER II	NFO						PACKAGE	INFO			Running
Cont #	Туре	Level	ZIP	Total	Lbs.	Length	No.	Type	Level	ZIP	Total	Lbs.	Length	Total
34 U	E	MAAD	38000	177	4.880	7.965 "	46	G	AADC	680	1	0.028	0.045 "	13,549
				180	4.963	8.100 "	47	G	AADC	700	3	0.083	0.135 "	13,552
	10000-007-00010-000			182	5.018	8.190 "	48	G	AADC	707	2	0.055	0.090 "	13,554
				185	5.101	8.325 "	49	G	AADC	710	3	0.083	0.135 "	13,557
				195	5.376	8.775 "	50	G	AADC	720	10	0.275	0.450 "	13,567
				196	5.404	8.820 "	51	G	AADC	740	1	0.028	0.045 "	13,568
				197	5.432	8.865 "	52	G	AADC	750	1	0.028	0.045 "	13,569
				198	5.460	8.910 "	53	G	AADC	752	1	0.028	0.045 "	13,570
				202	5.570	9.090 "	54	G	AADC	760	4	0.110	0.180 "	13,574
1				203	5.598	9.135 "	55	G	AADC	770	1	0.028	0.045 "	13,575
				206	5.681	9.270 "	56	G	AADC	773	3	0.083	0.135 "	13,578
ļ				207	5.709	9.315 "	57	G	AADC	780	1	0.028	0.045 "	13,579
				210	5.792	9.450 "	58	G	AADC	786	3	0.083	0.135 "	13,582
				212	5.847	9.540 "	59	G	AADC	800	2	0.055	0.090 "	13,584
				213	5.875	9.585 "	60	G	AADC	808	1	0.028	0.045 "	13,585
				214	5.903	9.630 "	61	G	AADC	820	1	0.028	0.045 "	13,586
				216	5.958	9.720 "	62	G	AADC	840	2	0.055	0.090 "	13,588
				218	6.013	9.810 "	63	G	AADC	852	2	0.055	0.090 "	13,590
				219	6.041	9.855 "	64	G	AADC	890	1	0.028	0.045 "	13,591
				220	6.069	9.900 "	65	G	AADC	907	1	0.028	0.045 "	13,592
				221	6.097	9.945 "	66	G	AADC	926	1	0.028	0.045 "	13,593
				222	6.125	9.990 "	67	G	AADC	940	1	0.028	0.045 "	13,594
				223	6.153	10.035 "	68	G	AADC	945	1	0.028	0.045 "	13,595
				224	6.181	10.080 "	69	G	AADC	967	1	0.028	0.045 "	13,596
				225	6.209	10.125 "	70	G	AADC	983	1	0.028	0.045 "	13,597
				226	6.237	10.170 "	71	G	AADC	995	1	0.028	0.045 "	13,598

Report: Container Summary Report

Entry: SCF MEMPHIS TN 380

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:58:26

Date: 06/17/2010

			i		CONTAIN	7			Runnir
Pallet	Container	Container Destination	ZIP	Type	Level	Total	Lbs.	Length	Tot
	1	OLIVE BRANCH MS	38654	Е	5DG	482	13.255	21.690 "	48
	2	OLIVE BRANCH MS	38654	E	5DG	474	13.035	21.330 "	9
	3	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	1,40
	4	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	1,8
***************************************	5	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	2,3
	6	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	2,8
na canna de la canna de la canna de la canna de la canna de la canna de la canna de la canna de la canna de la	7	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	3,2
	8	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	3,7
	9	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	4,1
	10	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	4,6
	11	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	5,1
	12	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	5,5
	13	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	6,0
	14	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	6,5
	15	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	6,9
	16	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	7,4
	17	OLIVE BRANCH MS	38654	Е	5DG	446	12.265	20.070 "	7,8
	18	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	8,3
	19	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	8,8
	20	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	9,3
	21	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	9,7
	22	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	10,2
	23	OLIVE BRANCH MS	38654	E	5DG	446	12.265	20.070 "	10,6
	24	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	11,1
	25	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	11,6
	26	OLIVE BRANCH MS	38654	E	5DG	482	13.255	21.690 "	12,1
	27	OLIVE BRANCH MS	38654	Е	5DG	483	13.283	21.735 "	12,6
	28	OLIVE BRANCH MS	38654	E	5DG	356	9.790	16.020 "	12,9
	29	MEMPHIS TN	380	E	3DG	54	1.485	2.430 "	13,0
		MEMPHIS TN	381	E	3DG	160	4.400	7.200 "	13,1
	31	MEMPHIS TN	386	E	3DG	171	4.703	7.695 "	13,3
		MEMPHIS TN	723	E	3DG	1	0.028	0.045 "	13,3

CONTAINER REPORT

Report: Container Summary Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: waterlabels10 20100617 19:58:26

Date: 06/17/2010

Standard Mail Presorted ECR Letters - 245.6.7

CONTAINER INFO

Running

Pallet	Container	Container Destination	ZIP	Туре	Level	Total	Lbs.	Length	Total
	33	SPOKANE WA	99210	Е	CR5	19	0.523	0.855 "	13,372

Standard Mail Automation Letters - 245.7.5

CONTAINER INFO

Running

34 MXD MEMPHIS TN 380 E MAAD 226 6.215 10.170 "	Pallet	Container	Container Destination	ZIP	Type	Level	Total	Lbs.	Length	Total
34 WIND MICHAEL THE TH		34	MXD MEMPHIS TN	380	E	MAAD	226	6.215	10.170 "	13,598



Call 800.451.1709 to reorder - Formunis UBPSNE14 V.4.1

City of Olive Branch 9200 Pigeon Roost

9200 Pigeon Roost Olive Branch, MS 38654 662-892-9305 Monday - Friday 8:00 - 5:00

UTILITY BILL

Customer Copy

Keep this portion for your records

	Cus	tomer			10628	S DEXTER C	0000004040808130	e Address		
Bill Number 1752104			Account Number 17019 10002887	,		Bill Date 06/18/2010			1017-10000081040	Due Date /04/2010
Description	Preser Read D		Previous Read Date	Presen Meter Rea		Previous Meter Reading	RC EO AD	Usage		Charge
GAS-RES WTR - IN SW - IN GARBAGE-R	06/10/2 06/10/2 06/10/2	010	05/11/2010 05/11/2010 05/10/2010		966 153 0	5942 5099 0	Α	2 5 5	4	34.83 15.98 34.70 8.63
Deposit Amo	ount	Pa	ast Due Amount	PAY NET A OR BEFOR Net A	AMOUNT E DUE Amount	ON DATE Save	This	s Amount	PA\	Y GROSS AMOUNT FIER DUE DATE Gross Amount
.00.			.00	\$9	4.14		9.	41	20-0.0.733300	\$103.55

FAILURE TO PAY YOUR BILL MAY RESULT IN DISCONNECTION OF SERVICES 10 DAYS AFTER DUE DATE. CUT-OFF DATE: 06/15/10. THE DUE DATE ON THIS BILL DOES NOT APPLY TO ANY PAST DUE AMT. THE CCR REPORT IS AVAILABLE ON THE CITY WEBSITE "OBMS.US".

00006042010701752104800000094144

BILL REMIT PORTION

Return this portion with your payment

Bill No.	Account Number	Due Date	Net Amount	Save This Amount	Gross Amount
1752104	17019 10002887	07/04/2010	\$94.14	9.41	\$103.55
					<u> </u>

00006042010701752104800000094144